PCT

ВСЕМИРНАЯ ОРГАНИЗАЦИЯ ИНТЕЛЛЕКТУАЛЬНОЙ СОБСТВЕННОСТИ Международное бюро



МЕЖДУНАРОДНАЯ ЗАЯВКА, ОПУБЛИКОВАННАЯ В СООТВЕТСТВИИ С ДОГОВОРОМ О ПАТЕНТНОЙ КООПЕРАЦИИ (РСТ)

(51) Международная классификация изобретения ⁷ :	 (11) Номер международной публикации: WO 00/51658 (43) Дата международной публикации: 8 сентября 2000 (08.09.00)
A61L 17/00	в сентяоря 2000 (08.09.00)

(21) Номер международной заявки:

PCT/RU99/00263

(22) Дата международной подачи:

29 июля 1999 (29.07.99)

(30) Данные о приоритете:

99103732 3 марта 1999 (03.03.99)

RU

- (71) (72) Заявители и изобретатели: СУЛАМАНИДЗЕ Марлен Андреевич [RU/RU]; 115304 Москва, ул. Каспийская, д. 30/2, кв. 31 (RU) [SULAMANIDZE, Marlen Andreevich, Moscow (RU)]. МИХАЙЛОВ Георгий Марленович [RU/RU]; 115304 Москва, ул. Каспийская, д. 30/2, кв. 31 (RU) [МІКНАІLOV, Georgy Marlenovich, Moscow (RU)].
- (74) Общий представитель: СУЛАМАНИДЗЕ Марлен Андреевич; 115304 Москва, ул. Каспийская, д. 30/2, кв. 31 (RU) [SULAMANIDZE, Marlen Andreevich, Moscow (RU)].

(81) Указанные государства: DE, европейский патент (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).

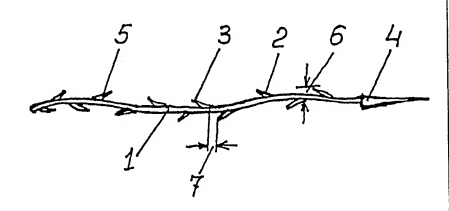
Опубликована

С отчётом о международном поиске.

- (54) Title: SURGICAL THREAD FOR PLASTIC SURGERY OPERATIONS
- (54) Название изобретения: ХИРУРГИЧЕСКАЯ НИТЬ ДЛЯ КОСМЕТИЧЕСКИХ ОПЕРАЦИЙ

(57) Abstract

The invention relates to a surgical thread (1) for plastic surgery operations, wherein thread inclined includes protrusions which are arranged sequentially along the length of the thread and which are oriented in a direction opposite to that of the thread tension. The protrusions (2) are made in the shape of conical barbs having flexible and elastic sharpened ends (3). The portion of the barbs (5) at the end of the thread is oriented in a direction opposite to the first one in order to prevent any sliding



displacement of said thread in the tissues. This invention also relates to a method for making the protrusions that preserves the rupture strength of the thread and that meets requirements concerning the functional use thereof, i.e. that gives the surgical thread the capacity to be inserted through tissues in one direction only.

2/3/1

Image available 013291113 WPI Acc No: 2000-463048/200040

XRPX Acc No: N00-345302

Surgical thread for cosmetic operations

West Or Del Turbin De 134 1 23 Patent Assignee: MIKHAILOV G M (MIKH-I); SULAMANIDZE M A (SULA-I)

Inventor: MIKHAILOV G M; SULAMANIDZE M A

Number of Countries: 020 Number of Patents: 003

Patent Family:

Week Patent No Date Applicat No Kind Date Kind 19990303 200040 C1 19991020 RU 99103732 Α RU 2139734 20000908 WO 99RU263 Α 19990729 WO 200051658 Α1 200111 EP 99938676 19990729 EP 1075843 A1 20010214 Α WO 99RU263 19990729 Α

Priority Applications (No Type Date): RU 99103732 A 19990303

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

RU 2139734 C1 A61L-017/00

A61L-017/00 WO 200051658 A1 R

Designated States (National): DE Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE

Based on patent WO 200051658 A61L-017/00 EP 1075843 A1 E Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI

LU MC NL PT SE

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/2

Image available 013214135 WPI Acc No: 2000-386009/200033

XRPX Acc No: N00-288890

Method of biological preparation of skin full-thickness

graft for transplantation

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Applicat No Kind Date Patent No Kind Date C1 19990827 RU 95114891 200033 B A 19950817 RU 2135109

Priority Applications (No Type Date): RU 95114891 A 19950817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

A61B-017/322 RU 2135109 Cl

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/3

013073577 **Image available**
WPI Acc No: 2000-245449/200021

XRPX Acc No: N00-183554

Method of liquid-gel dermotensy

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2124868 C1 19990120 RU 95119957 A 19951127 200021 B

Priority Applications (No Type Date): RU 95119957 A 19951127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2124868 C1 A61B-017/322

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/4

013073576 **Image available**
WPI Acc No: 2000-245448/200021

XRPX Acc No: N00-183553

Method of creating filatov's stem

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2124867 C1 19990120 RU 95114889 A 19950817 200021 B

Priority Applications (No Type Date): RU 95114889 A 19950817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2124867 C1 A61B-017/322

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/5

013064398 **Image available**
WPI Acc No: 2000-236270/200020

XRPX Acc No: N00-177086

Method for performing tissular dermotension by applying

kirschner wire

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

RU 2124324 C1 19990110 RU 95119954 A 19951127 200020 B Priority Applications (No Type Date): RU 95119954 A 19951127 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes RU 2124324 C1 A61B-017/322

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/6

012974203 **Image available** WPI Acc No: 2000-146052/200013

XRPX Acc No: N00-108100

Method for removing wrinkles

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Experience in the control of the con

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2121311 C1 19981110 RU 95119958 A 19951127 200013 B

Priority Applications (No Type Date): RU 95119958 A 19951127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2121311 C1 A61B-017/322

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.

2/3/7

012963301 **Image available** WPI Acc No: 2000-135151/200012

XRPX Acc No: N00-100964

Method of enlarging mammaplastics

Patent Assignee: NEROBEEV A I (NERO-I); SULAMANIDZE M A (SULA-I)

Inventor: NEROBEEV A I; SULAMANIDZE M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RU 2119301 C1 19980927 RU 95114890 A 19950817 200012 B

Priority Applications (No Type Date): RU 95114890 A 19950817

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RU 2119301 C1 A61B-017/00

Derwent WPI (Dialog® File 351): (c) 2003 Thomson Derwent. All rights reserved.